Kerry Hemdon/SUPR/R7/USEPA/U S

08/05/2005 03:04 PM

To Bruce Morrison/SUPR/R7/USEPA/US@EPA, Cecilia Tapia/SUPR/R7/USEPA/US@EPA, Christine Hoard/ARTD/R7/USEPA/US@EPA, Dana

cc Carol Taylor/SUPR/R7/USEPA/US@EPA

bcc

Subject Herculaneum Issues Book for Aug. 9 Mtg.

Herculaneum Colleagues, Attached is a "State of the Issues" in Herculaneum which the appointed Core Team put together in advance of our meeting next Tuesday. Thanks to all of you who helped with this project. We tried to identify key issues that need resolution across all media. I hope you will have time to read in advance. The purpose of the meeting is to develop a set of strategies for resolution of these issues, many of which are inter-related, so that we can begin to support community decision-making with regard to reuse and revitalization of affected properties.

From invitation responses, my records show that the following persons will attend:

Gene Gunn

Bruce Morrison - driver

Don Toensing - driver?

Jo-Ann Heiman

Jim Aycock

George Hess
*Dianna Whitaker

*Hatti Thomas
*Jim Silver

Art Spratlin

Michael Massey

Dave Cozad
*Kerry Herndon

* own transportation

A reminder that the vans leave for Jeff City at 6:55 a. m. Tues. morning from the cage on P1. The meeting will be held at MDNR's Lewis and Clark Building in the Nightingale Creek Conf. Room which is on the first floor. (Driving directions on map on web below). There should be places to park in front of the building in Parking Lot 1 on the map. You will come in on the second floor and sign in as a visitor. You then will go down stairs to the first floor with the conf. rooms being to your right. Coffee and snacks/donuts available on arrival. Working lunch. Meeting is 10 a.m. - 3 p.m. Bring copy of briefing book with you if you plan to use during the meeting.

My cell phone is 816-804-9277 if you need to reach me on travel. I plan to go over the evening before to get ready. See you all on Tuesday. Kerry

http://www.dnr.mo.gov/shared/map-lewisandclark.htm

Herculaneum pdf

-

40338867 Superfund